

Cell Line	Phenotype	Sex	Relationships	Age at Collection (years)	Description	Ethnicity	Age of Diagnosis	Clone
PENN062i-278-2 PENN086i-278-1	Control	M	None	33	Healthy	African American	N/A	2 clones made from 1 donor
PENN127i-415-1 PENN074i-415-3	Control	F	None	22	Healthy	African American	N/A	2 clones made from 1 donor
PENN057i-427-3 PENN066i-427-6	Control	F	None	28	Healthy	African American	N/A	2 clones made from 1 donor
PENN052i-444-2 PENN120i-444-1	Control	F	None	47	Healthy	African American	N/A	2 clones made from 1 donor
PENN059i-555-1 PENN084i-555-2	Control	F	None	30	Healthy	African American	N/A	2 clones made from 1 donor
PENN020i-588-6 PENN091i-588-2	Control	F	None	25	Healthy	African American	N/A	2 clones made from 1 donor
PENN016i-821-1 PENN061i-821-2	Control	F	None	23	Healthy	African American	N/A	2 clones made from 1 donor
PENN151i-M1-5 PENN149i-M1-6	Control	F	None	26	Healthy	Caucasian, Latino	N/A	2 clones made from 1 donor
PENN143i-M10-11 PENN161i-M10-5	Affected	M	None	21	Tangier disease	Asian	18 years	2 clones made from 1 donor
PENN146i-M11-5 PENN164i-M11-1	Control	M	None	22	Healthy	Asian	N/A	2 clones made from 1 donor
PENN140i-M12-7 PENN158i-M12-4	Control	M	None	24	Healthy	Caucasian, Latino	N/A	2 clones made from 1 donor
PENN159i-M14-4 PENN162i-M14-11	Affected	F	None	66	hyperalphalipoproteinemia	Caucasian	N/A	2 clones made from 1 donor
PENN166i-M15-4 PENN172i-M15-10	Control	F	None	62	Healthy	Caucasian	N/A	2 clones made from 1 donor
PENN145i-M16-2 PENN168i-M16-1	Affected	F	None	29	Homozygous Familial Hypercholesterolemia	Native American, Hispanic	7 months	2 clones made from 1 donor
PENN169i-M17-3 PENN170i-M17-4	Affected	M	None	44	Tangier disease	Asian	27 years	2 clones made from 1 donor
PENN152i-M18-1 PENN154i-M18-2	Control	M	None	30	Healthy	Asian	N/A	2 clones made from 1 donor

Cell Line	Phenotype	Sex	Relationships	Age at Collection (years)	Description	Ethnicity	Age of Diagnosis	Clone
PENN157i-M2-6 PENN165i-M2-21	Affected	M	Silbling of PENN142i-M3-19 and PENN155i-M3-21	22	Tangier disease	Caucasian	13 years	2 clones made from 1 donor
PENN142i-M3-19 PENN155i-M3-21	Affected	M	Silbling of PENN157i-M2-6 and PENN165i-M2-21	25	Control/ ABCA1 heterozygous	Caucasian	15 years	2 clones made from 1 donor
PENN163i-M4-4 PENN153i-M4-10	Control	M	None	26	Healthy	Caucasian	N/A	2 clones made from 1 donor
PENN167i-M5-3 PENN139i-M5-4	Affected	F	None	27	Homozygous Familial Hypercholesterolemia	Asian	6 years	2 clones made from 1 donor
PENN141i-M6-2 PENN160i-M6-6	Control	F	None	28	Healthy	Caucasian	N/A years	2 clones made from 1 donor
PENN144i-M7-16 PENN150i-M7-9	Affected	M	None	60	Abetalipoproteinemia	Caucasian	9 years (symptoms since birth)	2 clones made from 1 donor
PENN156i-M8-2 PENN148i-M8-3	Control	M	None	66	Healthy	Caucasian	N/A	2 clones made from 1 donor
PENN147i-M9-7 PENN171i-M9-9	Affected	M	None	22	Homozygous Familial Hypercholesterolemia	Caucasian	3 years	2 clones made from 1 donor